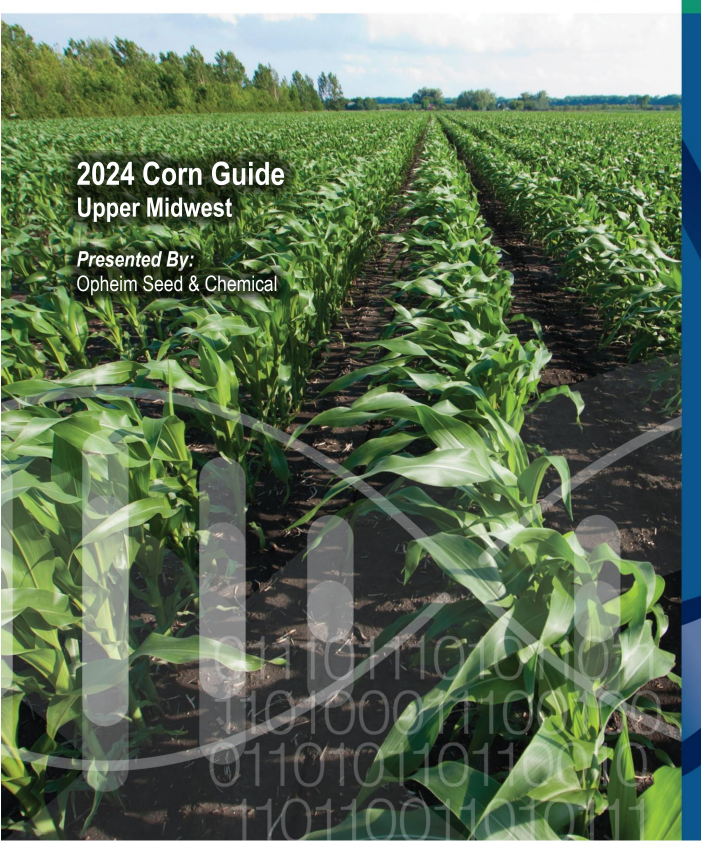




syngenta_®



Corn Local Positioning

<u>Series</u>	<u>RM</u>	<u>National</u> <u>Positioning</u>	<u>National</u> Positioning
NK0007	100	Excellent yield potential with strong roots and stalks	Outstanding emergence for an early planting option
NK0295	102	Great yield potential in the Central and Eastern Corn Belt	Solid roots and late-season stalks
NK1040	110	Broadly adapted hybrid with tremendous performance on highly productive soils	Excellent roots with dependable stalks for season- long standability
NK1188	111	Exciting yield potential and agronomics across environments	Attractive plant height and ear placement

Notes:	31						10
				,		7.	

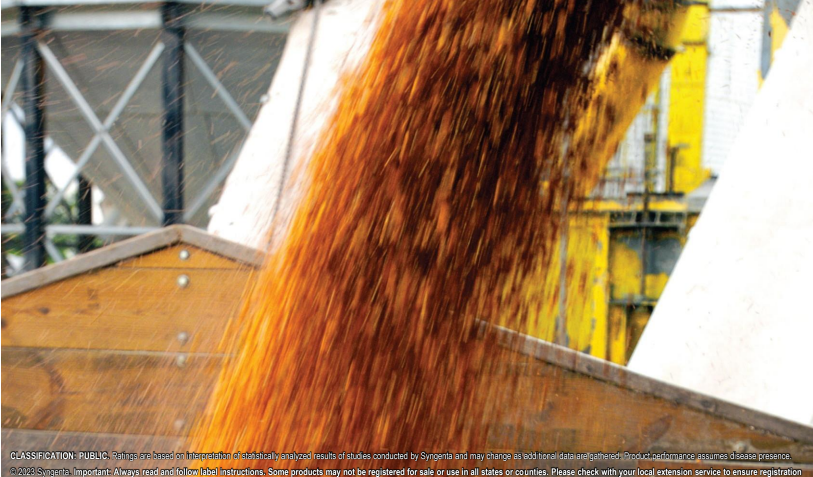
Corn Quick Reference

Series	RM	Artesian™	Duracade™	Agrisure [®] Above	NEW	Silk RM	Black Layer RM	Silk GDUs	Black Layer GDUs	Ear Flex	Root Type	Leaf Type	Emergence	Seedling Vigor	Plant Height	Ear Height	Root Strength	Stalk Strength	Drought	Green Snap	Gray Leaf Spot	N. Corn Leaf Blight	Tar Spot	Continuous Corn	Drought Prone Soils	Highly Productive Soils	Variable Soils	Poorly Drained Soils
NK0007	100	Α		Х		99	100	1295	2440	SD	M	Р	2	2	5	5	2	3	1	2	3	3	4	1	2	1	1	1
NK0295	102	i		Х	NEW	100	102	1310	2445	SF	M	U	3	2	4	4	3	3	3	4	4	3	3	2	2	1	2	2
NK1040	110	i		Χ	NEW	112	116	1420	2660	SF	F	S-U	5	4	4	4	2	3	4	4	3	4	3	1	2	1	2	2
NK1188	111	<u>. </u>	X	Х		112	112	1430	2600	SF	F	U	3	3	4	6	3	4	2	3	4	3	3	2	2	2	1	2









status. AAtrex 4L, AAtrex Nine-O, Acuron. Agri-Flex, Agri-Mek 0.15EC, Agri-Mek SC, Avicta 500FS, Avicta Complete Beans 500, Avicta Complete Corn 250, Avicta Duo Corn, Avicta Duo 250 Corn, Avicta Duo COT202, Avicta Duo Cotton, Besiege, Bicep II Magnum, Bicep II Magnum, FC, Bicep Lite II Magnum, Callisto Xtra, Denim, Endigo ZC, Endigo ZCX, Epi-Mek 0.15EC, Expert, Force, Force 3G, Force CS, Force Evo, Gramoxone SL 2.0, Gramoxone SL 3.0, Karate, Karate with Zeon Technology, Lamcap II, Lamdec, Lexar EZ, Lumax EZ, Medal II ATZ, Minecto Pro, Proclaim, Tavium Plus VaporGrip Technology, Voliam Xpress, and Warrior II with Zeon Technology are Restricted Use Pesticides.

Some seed treatment offers are separately registered products applied to the seed as a combined slurry. Always read individual product labels and treater instructions before combining and applying component products. Orondis Gold may be sold as a formulated premix or as a combination of separately registered products: Orondis Gold 200 and Orondis Gold B.

Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium-based herbicides. Libertylink®, Libertyl and the Water Droplet logo are registered trademarks of BASF. HERCULEX® and the HERCULEX Shield are trademarks of Corteva Agriscience LLC.

Under federal and local laws, only dicamba-containing herbicides registered for use on dicamba-tolerant varieties may be applied. See product labels for details and tank mix partners. Golden Harvest® and NK® soybean varieties are protected under granted or pending U.S., variety patents and other intellectual property rights, regardless of the trait(s) within the seed. The ENLIST E3® soybean trait, LibertyLink®, Roundup Ready 2 Xtend® and XtendFlex® traits may be protected under numerous United States patents. It is unlawful to save soybeans containing these traits for planting or transfer to others for use as a planting seed. Only 2.4-D choline formulations with Colex-D® Technology are approved for use with ENLIST E3° soybeans. Only dicamba formulations that employ VaporGrip® Technology are approved for use with Roundup Ready 2 Xtend® and XtendFlex® soybeans. ENLIST E3° soybean technology is jointly developed with Corteva Agriscience LLC and MS Technologies LLC. The ENLIST trait and ENLIST Weed Control System are technologies owned and developed by Corteva Agriscience LLC. ENLIST®, ENLIST E3° and STS° are trademarks of Corteva Agriscience LLC. Roundup Ready 2 Xtend®, XtendFlex® and YieldGard VT Pro® are registered trademarks used under license from the Bayer Group. Trademarks are the property of their respective owners.

Disease and insectiratings are not absolute; environmental conditions and certain cultural practices, such as continuous corn, play a critical role in disease development and insect infestation, which can predispose plants to secondary diseases such as stalk and ear rots. If conditions are severe, even hybrids rated as resistant can be adversely affected. Farmers should balance yield potential, hybrid maturity and cultural practices against the anticipated risk of disease

SYNGENTA PROVIDES THIS INFORMATION AND ANY RESULT THEREFROM AS IS, WHERE IS, WITH ALL FAULTS AND WITH NO WARRANTY WHATSOEVER, EITHER EXPRESS OR IMPLIED, INCLUDING ANY WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE. YOU ASSUME ANY AND ALL RISKS IN USING THE MATERIAL AND RELYING ON THE INFORMATION CONTAINED HEREIN. IN NO CIRCUMSTANCES SHALL SYNGENTA BE LIABLE FOR ANY DAMAGES WHATSOEVER, INCLUDING BUT NOT LIMITED TO LOSS OF PROFIT, LOSS OF BUSINESS, LOSS OF SAVINGS, OR CONSEQUENTIAL DAMAGES. EVEN IF SYNGENTA HAS BEEN NOTIFIED AS SUCH.

Corn Ratings: 1 = Best, Tallest or Highest: 9 = Worst. Shortest or Lowest: (-) = Not Available. A few ratings are on a 1-4 scale (Best. Good, Fair, Poor) instead.

Soybean Ratings: 1= Best, 9 = Worst, (-) = Not Available. A few ratings are on a 1-4 scale (Best. Good, Fair, Poor) instead.

"High pH Soils" rating represents an assessment of stand establishment, chlorosis severity and yield performance.

"Continuous Com" rating indicates whether hybrid contains multiple agronomic phenotypic traits deemed important for continuous corn systems.



syngenta_®